# Weathertzation Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/Client 50005DE8473/1

Work Order Type: Weatherization Audit Name: Audit DE8473

**CLIENT INFORMATION** 

Client Name: Address:

Client ID: Client 50005DE8473

Alt. Client ID:

**AGENCY INFORMATION** 

**Agency:** 50005DE **Agency Phone:** (901) 476-5226

**Address:** P. O. BOX 634, 915 HWY 51 SOUTH **Fax:** (901) 476-5258

Agency Contact: Treadwell, Dwight Work Phone: (901) 274-8336

Cell Phone: (865) 335-4834

**Email Address:** 

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

House has large hole in living room ceiling and bedroom ceilings and is sagging badly in kitchen - Did not run Blower Door

### **Measures**

	Measure 1 Pato	ch 12" x 24" bird hole i	n outside	waii	Componen	ts			Inspected
C	omment								
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	Unit Cost	Total
10	Unspecified	Misc Material	Each	1					
C	Other Detail								
				Measur	e Sub Total:		] :	Sub Total:	
ſ	Field Notes:								
	Massura 2 Pan	air coiling in hodroom (	coiling (2)	1" v	Componen	to			Inspected
	-	air ceiling in bedroom o	ceiling (24	1" x	Componen	ts			Inspected
	Measure 2 Rep 24")		ceiling (24	1" x	Componen	ts		ı	Inspected
	24")				•	ts			Inspected
	24")				aired				Inspected
С	<b>24<sup>"</sup>)</b> <b>omment</b> Has hol	e in bedroom ceiling that	needs to	be repa	aired <i>Estimated</i>	<u>,                                      </u>	Ofv	Actual	
<i>C</i>	24 <sup>"</sup> ) omment Has hol Material / Labor	e in bedroom ceiling that  Description / Comment	needs to	be repa	aired		Qty		Inspected
<b>C</b> # 10	24") omment Has hol  Material / Labor Unspecified	e in bedroom ceiling that	needs to	be repa	aired <i>Estimated</i>	<u>,                                      </u>	Qty	Actual	
<b>C</b> # 10	24 <sup>"</sup> ) omment Has hol Material / Labor	e in bedroom ceiling that  Description / Comment	needs to	be repa	aired <i>Estimated</i>	<u>,                                      </u>	Qty	Actual	
<b>C</b> # 10	24") omment Has hol  Material / Labor Unspecified	e in bedroom ceiling that  Description / Comment	needs to	be repa	aired <i>Estimated</i>	<u>,                                      </u>	Qty	Actual	
<b>C</b> # 10	24") omment Has hol  Material / Labor Unspecified	e in bedroom ceiling that  Description / Comment	needs to  Units Each	Qty 1	Estimated Unit Cost	<u>,                                      </u>		Actual Unit Cost	
<b>C</b> # 10	24") omment Has hol  Material / Labor Unspecified	e in bedroom ceiling that  Description / Comment	needs to  Units Each	Qty 1	aired <i>Estimated</i>	<u>,                                      </u>		Actual	
<b>C</b> # 10	24") omment Has hol  Material / Labor Unspecified	e in bedroom ceiling that  Description / Comment	needs to  Units Each	Qty 1	Estimated Unit Cost	<u>,                                      </u>		Actual Unit Cost	
<b>C</b> # 10	24")  comment Has hol  Material / Labor  Unspecified  Other Detail	e in bedroom ceiling that  Description / Comment	needs to  Units Each	Qty 1	Estimated Unit Cost	<u>,                                      </u>		Actual Unit Cost	
<b>C</b> # 10	24")  comment Has hol  Material / Labor  Unspecified  Other Detail	e in bedroom ceiling that  Description / Comment	needs to  Units Each	Qty 1	Estimated Unit Cost	<u>,                                      </u>		Actual Unit Cost	

Report Run On: 5/23/2010

Me		Repa 12")	ir hole in living room o	eiling (12	2" x	Componen	its		1	Inspected
Con	<b>nment</b> Hou	use ha	as hole in living room ce	iling which	need	s to be repa			Actual	
# M	laterial / Lab	or	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 U	nspecified		Misc Material	Each	1					
Oth	er Detail									
					Measur	e Sub Total:		] ;	Sub Total:	
		-	ace back door (standar or badly rotted - Recomn	-	acing d					Inspected
Con	<b>mment</b> Bad	ck doc	r badly rotted - Recomn	nend repla		oor <i>Estimated</i>	1	Oftv	Actual	Inspected
Cor	nment Bad laterial / Lab	ck doc	r badly rotted - Recomn	-	acing d	loor		Qty		Inspected
<b>Cor</b> # M 0 U	mment Bac laterial / Lab	ck doc	r badly rotted - Recomn	nend repla <i>Unit</i> s	Qty	oor <i>Estimated</i>	1	Qty	Actual	
<b>Cor</b> # M 0 U	nment Bad laterial / Lab	ck doc	r badly rotted - Recomn	nend repla <i>Unit</i> s	Qty	oor <i>Estimated</i>	1	Qty	Actual	
<b>Cor</b> # M 0 U	mment Bac laterial / Lab	ck doc	r badly rotted - Recomn  Description / Comment	nend repla <i>Unit</i> s	Qty	oor <i>Estimated</i>	1	Qty	Actual	
<b>Cor</b> <b># M</b> 10 U	mment Bac laterial / Lab	ck doc	r badly rotted - Recomn  Description / Comment	Units Each	Qty 1	oor <i>Estimated</i>	1		Actual	

<b>Comment</b> AIR IN								
2. Cau 3. Rep 4. Add 5. Air S	FILTRATION MEASURES Ik front door Ik windows 1-11 lace Dryer vent Door sweep - Front door Seal Plumbing Penetration k ands seal Air Cond. WS	าร	unit					
				Estimated	d		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscellaneous Supplies	Infiltration Reduction	Each	1					
Other Detail				1		,		
			Measur	e Sub Total:		] ,	Sub Total:	
Field Notes:								
Measure 6 DW	/H Pipe Insulation			Componer	nts		,	Inspecte
	/H Pipe Insulation			Componer			Actual	Inspecte
Measure 6 DW	VH Pipe Insulation  Description / Comment	Units	Qty	-		Qty		Inspecte
Measure 6 DW Comment	·	<i>Units</i> Each	<b>Qty</b> 1	Estimated	d	Qty	Actual	
Measure 6 DW Comment # Material / Labor	Description / Comment			Estimated	d	Qty	Actual	
Measure 6 DW Comment  # Material / Labor 1 Insulation 2 Labor	Description / Comment  DHW Pipe Insulation	Each	1	Estimated	d	Qty	Actual	
Measure 6 DW Comment  # Material / Labor 1 Insulation	Description / Comment  DHW Pipe Insulation	Each	1	Estimated	d	Qty	Actual	
Measure 6 DW Comment  # Material / Labor 1 Insulation 2 Labor	Description / Comment  DHW Pipe Insulation	Each	1	Estimated	d	Qty	Actual	
Measure 6 DW Comment  # Material / Labor 1 Insulation 2 Labor	Description / Comment  DHW Pipe Insulation	Each	1 1	Estimated	d		Actual	

Report Run On: 5/23/2010

Measure 7 Rep	olace A/C			Componen	ts AC			Inspected
<b>Comment</b> Homeo	wner has three window /	wall AC ur	nits					
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Cooling Equipmer	nt Window A/C -	Each	1					
2 Labor	Window A/C -	Each	1					
Other Detail						7		
			Measure	e Sub Total:			Sub Total:	
Measure 8 Wal	II Insulation			Componen	<i>ts</i> Back, uth	Front,N	orth,So	Inspected
	II Insulation			Componen Estimated	uth	Front,N	orth,So Actual	Inspected
	Il Insulation  Description / Comment	Units	Qty		uth	Front,N	,	Inspected
Comment		<i>Units</i> SqFt		Estimated	uth		Actual	
Comment # Material / Labor	Description / Comment Wall Insulation - Blown		Qty	Estimated	uth		Actual	
Comment  # Material / Labor  1 Insulation	Description / Comment Wall Insulation - Blown		Qty	Estimated	uth		Actual	
Comment  # Material / Labor  1 Insulation	Description / Comment Wall Insulation - Blown		Qty	Estimated	uth		Actual	
Comment  # Material / Labor  1 Insulation	Description / Comment Wall Insulation - Blown	SqFt	<b>Qty</b> 961.6	Estimated	uth	Qty	Actual	

Report Run On: 5/23/2010

Measure 9 Sto	rm Windows			Componen	ts Back,l uth	Front,N	orth,So	Inspected
Comment				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Windows	Storm Window	SqFt	145.4					
		·	445.4					
2 Labor	Storm Window	SqFt	145.4					
3 Other	Storm Window	Each Window	11					
Other Detail						1		
			Measure	e Sub Total:			Sub Total:	
Field Notes:								
Measure 10 Inst	:all CO Detector			Componen				Inspected
Measure 10 Inst				Estimated	<u> </u>		Actual	
Measure 10 Inst Comment # Material / Labor	Description / Comment	Units	Qty	-		Qty		Inspected Total
Measure 10 Inst	Description / Comment	<i>Units</i> Each		Estimated	<u> </u>	Qty	Actual	
Measure 10 Inst Comment  # Material / Labor 1 Health and Safety	Description / Comment		Qty	Estimated	<u> </u>	Qty	Actual	
Measure 10 Inst Comment  # Material / Labor 1 Health and Safety Items	Description / Comment material	Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
Measure 10 Inst Comment  # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment material	Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
Measure 10 Inst Comment  # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment material	Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
Measure 10 Inst Comment  # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment material	Each	<b>Qty</b> 1 1	Estimated	<u> </u>		Actual	
Measure 10 Inst Comment  # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment material	Each	<b>Qty</b> 1 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	
Measure 10 Inst Comment  # Material / Labor  1 Health and Safety Items  2 Labor  Other Detail	Description / Comment material	Each	<b>Qty</b> 1 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	

	<i>Measure</i> 11 Repl	lace Vent-A-Hood Only		Components			Inspected		
C	omment								
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Material	Each	1					
2	Labor	Labor	Each	1					
C	Other Detail								
				Measur	e Sub Total:		] ;	Sub Total:	
	Field Notes:								
L									
			Work O	rder Gra	and Total:		Gran	d Total:	